	FICATION CONTINUES	A-RDP80-00810A008000280011-4	25
COUNTRY			25
TOPIC	ina Airfield and Air	Activity over Zbysov 25X1	7 1
EVALUATION	PLACE_OBTAINED)	25
DATE OF CONTENT.		· ·	25
DATE OBTAINED	DATE F	PREPARED 25 August 1955	
REFERENCES	<u></u>		
PAGES ENCLOSUI	RES (NO. & TYPE)		•
REMARKS			
			· •• · · • · · · · · · · · · · · · · ·
Thin in I	INITY (ALLIATED Informati	:	05.74
Inisist	JNEVALUATED Informati	ion	25X1

- 1. Buring April 1955, it was observed that Bruenn (Brmo) Slatina (49 10 W 16 40 E) airfield was lecated about 4 km east of the town center of Bruenn, south of the Bruenn-"latina read. There was a concrete runway 60 meters wide and about 1.6 km long. The northern edge of the field was surrounded by a wire fence, 1.5 to 2 meters high. Along this edge were quartering buildings with a tower-like structure about 30 meters high at the southern side. Antenna masts and a wind come were on top of the tower. A transmitting tower was located at the southern edge of the field. A total of 10 to 15 aircraft, including 4 to 6 single-engine planes and 4 commercial aircraft with rows of windows in the fuselage, were parked in the merthern section of the field, just morth of the MwSE runway. Caech seldiers were observed in 2 or 3 quartering buildings. A sentry armed with a rifle and wearing a blue-gray uniform consisting of a one-breasted jacket, breeches with boots, leggings, and field cap was posted at the entrance to the field.
- 2. Between February 1947 and March 1955, air activity was daily observed over Zbysev, about 15 km west of Bruenn if the weather was fair. The following aircraft types were mainly observed:
 - a. Single-jet aircraft, mid-wing menoplanes, small cabin in front of swept-back wings, conspicuously high rudder assembly projecting far to the rear.
 - b. Single-jet aircraft, mid-wing memeplanes, fuselage step, leading edges of wings swept back, no particular shape of radder assembly.
 - c. Single-engine aircraft with pisten engines, lew-wing memoplanes, squared eff wings fitted at right angle to fuselage, landing gear not retracted in flight, leng cabin reof.

During the summer of 1953, single-jet aircraft with a fuselage step were observed for the first time approaching from the east at intervals of up to 200 meters.

These aircraft were seen almost delly and in fair weather during the summer menths of 1953 and 1954. In October 1954 two aircraft with jet engines and swept-back wings were observed for the first time. These aircraft were seen 3 or 4 times a week until Nevember 1954. They flew in elements of two or at intervals of up to 200 meters during the merning or afternoon and in fair weather only. The aircraft were again observed once a week during the afternoon and in fair weather beginning in late March 1955. They remained aloft 10 to 15 minutes. Single-engine

	Compidential	25X1
	aircraft with prepellers were seen at an altitude of about 400 meters during the merning er aftermoon between 1400 and 1600 in any weather. They repeatedly banked and usually disappeared toward the east where they had come from.	
1.	Comment. It has previously been assumed that no concrete runway existed at Bruenn-Slatina airfield, Rumers had it, however, that a runway was scheduled to be built. Therefore, it appears possible that a concrete runway is actually in existence, but it is also possible that source confused the runway with a presumably completed connecting lane to Turany airfield which is located about 2 km southeast of Slatina airfield.	25X1
2.	Commente The aircraft observed ever Bruenn presumably were MiG-15	■ 25X1
	and Yak-23s. The observations might indicate that some Yak-23s which had possibly been stationed at Bruenn-Turany airfield since the summer of	£ 25X1
	1953 were annarently exchanged for 200415s in the fall of 1954. jet aircraft with a fuselage step, presumably Yak-23s,	
	over Zbysev for the first time in early September 1954.	25X1 , 25X1
		25X1
		25 Y 1